888 888 888 A 888 888 A 888 888 A 888 888	AAAAAAAA AAAAAAAA AAA AAA AAA AAA	\$	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		LLL LLL LLL LLL LLL LLL LLL LLL LLL LL
---	--	--	--	--	--

BBBBBBBB BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	NN	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	# # # # # # # # # # # # # # # # # # #
RRRRRRRR RR		QQQQQQ QQQQQQQ QQ QQ QQ QQ QQ QQ QQ QQ				

1.

.

This file, BPAFUNDEF.REQ, contains all the symbolic names for RSTS monitor calls, for use by the Basic+ AME.

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

Author: John Harper, 22-Feb-79

Modified by:

Jeremy Barker - add symbolic names for minimum values in ranges Edit Author Date Reason ----201 219 221 225 John Harper 03-May-79 Add codes for message send/receive 25-May-79 31-May-79 Add codes for .SPEC monitor call Add codes for RN1FQ, RN2FQ & set def UUO correct codes for .SPEC Jeremy Barker Jim Ibbett Jeremy Barker 05-Jun-79 Change name to BPAFUNDEF.REQ and remove 1-226 John Sauter 02-OCT-1979 defense against redundent requires. 1-227 Steve Lionel 11-Mar-1980 Add copyright notice.

Top level EMT function code dispatch

LITERAL

fun\$k\_minemt = 0. ! Minimum EMT code value !JB001

fun\$k\_calfip = 0. ! File Processor (extended)
fun\$k\_read = 2. ! Read from channel
fun\$k\_write = 4. ! Write to channel
fun\$k\_core = 6. ! Change memory allocation
fun\$k\_sleep = 8. ! Sleep job
fun\$k\_peek = 10. ! Peek at monitor memory

```
16-SEP-1984 16:48:02.21 Page 2
BPAFUNDEF . REQ: 1
                 fun$k_spec =
fun$k_ttape =
                                                                                                                                                                      Device-dependent special function
                                                                                              1111222222333333444445555555
                                                                                                                                                                       Enter tape mode
               funsk ttech =
funsk ttnch =
funsk ttddt =
funsk time =
funsk postn =
funsk set =
funsk set =
funsk run =
funsk relog =
funsk clear =
funsk clear =
funsk set =
funsk rts =
fun
                 fun$k_ttech =
                                                                                                                                                                       Enter echo mode
                                                                                                                                                                     Disable echo mode
Enter DDT submode
Cancel CTRL/O
                                                                                                                                                                      Get time information
                                                                                                                                                                      Get device horizontal position
                                                                                                                                                                     Get current date
Get keyword bits
                                                                                                                                                                     Get statistics for job
                                                                                                                                                                     Run new program
                                                                                                                                                                     Set new program name
                                                                                                                                                                      Exit to default run-time system
                                                                                                                                                                     Switch to new run-time system
                                                                                                                                                                     Log an error
Check for logical devices
Clear keyword bits
                                                                                                                                                                    Message send/receive
Check for CCL command
Scan file-name string
                 fun$k_uuo =
fun$k_chain =
                                                                                                                                                                     Execute SYS call
                                                                                                                                                                      Chain to job under same RTS
                 fun$k_plas =
                                                                                                                                                                ! Memory management directives
                fun$k_maxemt =
                                                                                                                                                              ! Maximum EMT code value
       file Processor calls
                               Placed in byte 3 of FIROB for CALFIP directive
LITERAL
               fun$k_minfip =
                                                                                                                                                              ! Minimum FIP function code
                                                                                                                                                                                                                                                                                             !JB001
               funsk_close =
funsk_open =
funsk_create =
funsk_delete =
funsk_dirfq =
funsk_fipuuo =
funsk_errmsg =
funsk_reset =
funsk_lookup =
funsk_deassign =
funsk_deassign =
funsk_cre_tmp =
funsk_cre_tmp =
funsk_rn1fq =
funsk_rn2fq =
                                                                                                                                                                     Close channel
                                                                                                                                                                    Open channel (file already exists)
Create new file on channel
Delete file by name
Rename existing file
Get directory information
Alternative SYS call
                                                                                               68102....
                                                                                                                                                                     Get error message
Reset (close) all channels
Look up a file
                                                                                                                                                                     Assign device/logical name
                                                                                                                                                                     Deassign a device/logical name
Deassign all devices
                                                                                                                                                                   Deassign all devices
Deassign all devices
Create temporary file on disk
Create binary file (compiled image)
1 A221
1 A221
                                                                                               32:
                                                                                                                                                              ! Maximum FIP function code
                 funSk_maxfip =
                                                                                                                                                                                                                                                                                            ! M221
```

## UUO calls

Extended monitor functions - EMT call fun\$k\_uuo. Function code in FIRQB byte 3.

```
LITERAL
                  fun$k_minuuo =
                                                                                                              -26.
                                                                                                                                                                                        ! Minimum UUO function code
                 funsk_uutr =
funsk_uuccl =
funsk_uuscl =
funsk_uuscl =
funsk_uuscl =
funsk_uulog =
funsk_uulog =
funsk_uudie =
funsk_uudie =
funsk_uudie =
funsk_uudie =
funsk_uubck =
funsk_uubck =
funsk_uubck =
funsk_uufcb =
fun
                                                                                                                                                                                                file placement control Read/write file attributes
                                                                                                                                                                                              Add/delete CCL command
Terminating file-string scan
Set special run priority
Drop/regain temp privilege
Lock/unlock job in memory
Set no of logins
Run-time system control
Name run-time system
                                                                                                                                                                                                    System shutdown
                                                                                                                                                                                                Accounting dump
Change date/time
Change priority/etc
Get monitor tables (part 2)
Change file backup statistics
                                                                                                              -11.
                                                                                                                                                                                                 Filename string scan
                                                                                                              -10.
                                                                                                                                                                                                Hangup a modem
Device information
                                                                                                              Control-C trap enable
                                                                                                                                                                                                 Poke monitor memory
                                                                                                                                                                                                 Broadcast to terminals
                                                                                                                                                                                                 Force input to terminals
                                                                                                                                                                                                 Get monitor tables (part 1)
                                                                                                                                                                                                Disable logins
Enable logins
                                                                                                                                                                                                 Create user account
                                                                                                                                                                                                 Delete user account
                                                                                                                                                                                                 Clean disk-pack
                                                                                                                                                                                                 Mount, set characteristics
                                                                                                                                                                                                 Login
                                                                                                                                                                                                 Logout
                                                                                                                                                                                                  Attach/reattach
                                                                                                                                                                                                 Detach
                                                                                                                                                                                                  Change password/quota, etc
                                                                                                                                                                                                 Return error messages
                                                                                                                                                                                                 Assign device
                                                                                                                                                                                                 Deassign device
Deassign all devices
                                                                                                                                                                                                  Zero a device
                                                                                                                                                                                                  Read/reset accounting info
                                                                                                                                                                                                Directory Lookup
Set terminal characteristics
Lookup on filename
                                                                                                                                                                                                  Message send/receive
                                                                                                                                                                                                Disk caching control
```

```
16-SEP-1984 16:48:02.21 Page 4
 BPAFUNDEF . REQ: 1
       funsk_uucnv =
                                                                Convert date/time to ascii
       fun$k_uusln_=
                                                                System logical names
Message send/receive
       fun$k_uumes2 =
       funsk_uuswp =
funsk_uujob =
funsk_uuppn =
                                                               Add/remove system files
Job creation
Wild card PPN lookup
       fun$k_uusdef =
                                                                Set default filespec
                                                                                                             ! A221
       fun$k_maxuuo =
                                                             ! Maximum UUO function code
                                                                                                             ! M211
    Codes for message send/receive (held in byte 4 of FIRQB)
 LITERAL
       funsk_minsr =
                                                             ! Minimum send/receive function code
      fun$k_srabt =
fun$k_srdis =
fun$k_srser =
fun$k_srint =
fun$k_srudm =
fun$k_srucr =
fun$k_srucc =
fun$k_sruci =
fun$k_sruci =
fun$k_srci =
fun$k_srci =
fun$k_srci =
fun$k_srci =
                                                                Remote link abort
Remote link disconnect
                                                                Remote link service
                                                                Remote received interrupt
                                                                Remote data message
                                                               Remote connect reject
Remote connect confirm
Remote connect initiate
                                                                Send local data message
                                                                Remove local receiver
                                                                Declare local receiver
       fun$k_srrcv =
                                                             ! Receive message
       fun$k_maxsr =
                                                             ! Maximum send/receive function code
    Codes for magtape .SPEC call functions
LITERAL
                                                             ! Minimum magtape function code ! A 219
      fun$k_mt_min =
      funsk_mt_rwo =
funsk_mt_eof =
funsk_mt_rew =
funsk_mt_skp =
funsk_mt_bks =
funsk_mt_den =
funsk_mt_sts =
funsk_mt_rwc =
                                                                Magtape rewind offline
                                                                Magtape write EOF mark
                                                                Magtape rewind
                                                               Magtape skip records
Magtape backspace records
Magtape set parity & density
                                                               Magtape return tape status
Magtape return file chars.
                                                             ! Magtape set rewind on close
       funSk_mt_max =
                                                            ! Maximum magtape function code ! A 225
   Last command function codes for magtape .SPEC call
LITERAL
mtf$k_rewoff =
mtf$k_read =
mtf$k_write =
                                                               Rewind off-line
                                                                Read
                                                             Write
```

```
16-SEP-1984 16:48:02.21 Page
BPAFUNDEF . REQ; 1
        mtf$k_wrt_eof = mtf$k_rewind = mtf$k_skip = mtf$k_bksp =
                                                                                           Write EOF mark
Rewind
Skip records
Backspace records
    Codes for terminal .SPEC call functions.
LITERAL
        funsk_tt_min =
                                                                                        ! Minimum term. function code
        fun$k_tt_ctrlo =
fun$k_tt_tape =
fun$k_tt_echo =
fun$k_tt_noecho =
fun$k_tt_onechr =
fun$k_tt_force =
fun$k_tt_broad =
fun$k_tt_cantyp =
                                                                                           Cancel CTRL/O
Set tape mode
Enable echo & clear tape mode
Disable echo
Set single character input
Force to term (NOT V1.0)
B'cast to term (NOT V1.0)
                                                                                                                                                                 A 258
                                                                                        ! Cancel typeahead
                                                     7:
                                                                                                                                                              ! A 258
         fun$k_tt_max =
                                                                                        ! Maximum term. function code
```

End of file BPAFUNDEF.REQ

0019 AH-BT13A-SE

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

